Controller

Release 8.0.0

OpenDaylight Project

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CHAPTER

ONE

CONTROLLER

1.1 Overview

OpenDaylight Controller is Java-based, model-driven controller using YANG as its modeling language for various aspects of the system and applications and with its components serves as a base platform for other OpenDaylight applications.

The OpenDaylight Controller relies on the following technologies:

- **OSGI** This framework is the back-end of OpenDaylight as it allows dynamically loading of bundles and packages JAR files, and binding bundles together for exchanging information.
- **Karaf** Application container built on top of OSGI, which simplifies operational aspects of packaging and installing applications.
- YANG a data modeling language used to model configuration and state data manipulated by the applications, remote procedure calls, and notifications.

The OpenDaylight Controller provides following model-driven subsystems as a foundation for Java applications:

- *Config Subsystem* an activation, dependency-injection and configuration framework, which allows two-phase commits of configuration and dependency-injection, and allows for run-time rewiring.
- *MD-SAL* messaging and data storage functionality for data, notifications and RPCs modeled by application developers. MD-SAL uses YANG as the modeling for both interface and data definitions, and provides a messaging and data-centric runtime for such services based on YANG modeling.
- MD-SAL Clustering enables cluster support for core MD-SAL functionality and provides location-transparent accesss to YANG-modeled data.

The OpenDaylight Controller supports external access to applications and data using following model-driven protocols:

- **NETCONF** XML-based RPC protocol, which provides abilities for client to invoke YANG-modeled RPCs, receive notifications and to read, modify and manipulate YANG modeled data.
- **RESTCONF** HTTP-based protocol, which provides REST-like APIs to manipulate YANG modeled data and invoke YANG modeled RPCs, using XML or JSON as payload format.

1.2 MD-SAL Overview

The Model-Driven Service Adaptation Layer (MD-SAL) is message-bus inspired extensible middleware component that provides messaging and data storage functionality based on data and interface models defined by application developers (i.e. user-defined models).

The MD-SAL:

- Defines a **common-layer, concepts, data model building blocks and messaging patterns** and provides infrastructure / framework for applications and inter-application communication.
- Provide common support for user-defined transport and payload formats, including payload serialization and adaptation (e.g. binary, XML or JSON).

The MD-SAL uses **YANG** as the modeling language for both interface and data definitions, and provides a messaging and data-centric runtime for such services based on YANG modeling.

The MD-SAL provides two different API types (flavours):

- **MD-SAL Binding:** MD-SAL APIs which extensively uses APIs and classes generated from YANG models, which provides compile-time safety.
- **MD-SAL DOM:** (Document Object Model) APIs which uses DOM-like representation of data, which makes them more powerful, but provides less compile-time safety.

Note: Model-driven nature of the MD-SAL and **DOM**-based APIs allows for behind-the-scene API and payload type mediation and transformation to facilitate seamless communication between applications - this enables for other components and applications to provide connectors / expose different set of APIs and derive most of its functionality purely from models, which all existing code can benefit from without modification. For example **RESTCONF Connector** is an application built on top of MD-SAL and exposes YANG-modeled application APIs transparently via HTTP and adds support for XML and JSON payload type.

1.2.1 Basic concepts

Basic concepts are building blocks which are used by applications, and from which MD-SAL uses to define messaging patterns and to provide services and behavior based on developer-supplied YANG models.

Data Tree

All state-related data are modeled and represented as data tree, with possibility to address any element / subtree

- Operational Data Tree Reported state of the system, published by the providers using MD-SAL. Represents a feedback loop for applications to observe state of the network / system.
- Configuration Data Tree Intended state of the system or network, populated by consumers, which expresses their intention.

Instance Identifier

Unique identifier of node / subtree in data tree, which provides unambiguous information, how to reference and retrieve node / subtree from conceptual data trees.

Notification

Asynchronous transient event which may be consumed by subscribers and they may act upon it

RPC

asynchronous request-reply message pair, when request is triggered by consumer, send to the provider, which in future replies with reply message.

Note: In MD-SAL terminology, the term *RPC* is used to define the input and output for a procedure (function) that is to be provided by a provider, and mediated by the MD-SAL, that means it may not result in remote call.

1.2.2 Messaging Patterns

MD-SAL provides several messaging patterns using broker derived from basic concepts, which are intended to transfer YANG modeled data between applications to provide data-centric integration between applications instead of API-centric integration.

Unicast communication

Remote Procedure Calls - unicast between consumer and provider, where consumer sends request message to provider, which asynchronously responds with reply message

• Publish / Subscribe

- Notifications multicast transient message which is published by provider and is delivered to subscribers
- Data Change Events multicast asynchronous event, which is sent by data broker if there is change in conceptual data tree, and is delivered to subscribers

· Transactional access to Data Tree

- Transactional reads from conceptual data tree read-only transactions with isolation from other running transactions.
- Transactional modification to conceptual data tree write transactions with isolation from other running transactions.
- Transaction chaining

1.3 MD-SAL Data Transactions

MD-SAL **Data Broker** provides transactional access to conceptual **data trees** representing configuration and operational state.

Note: Data tree usually represents state of the modeled data, usually this is state of controller, applications and also external systems (network devices).

Transactions provide *stable and isolated view* from other currently running transactions. The state of running transaction and underlying data tree is not affected by other concurrently running transactions.

Write-Only

Transaction provides only modification capabilities, but does not provide read capabilities. Write-only transaction is allocated using newWriteOnlyTransaction().

Note: This allows less state tracking for write-only transactions and allows MD-SAL Clustering to optimize internal representation of transaction in cluster.

Read-Write

Transaction provides both read and write capabilities. It is allocated using newReadWriteTransaction().

Read-Only

Transaction provides stable read-only view based on current data tree. Read-only view is not affected by any subsequent write transactions. Read-only transaction is allocated using newReadOnlyTransaction().

Note: If an application needs to observe changes itself in data tree, it should use **data tree listeners** instead of read-only transactions and polling data tree.

Transactions may be allocated using the **data broker** itself or using **transaction chain**. In the case of **transaction chain**, the new allocated transaction is not based on current state of data tree, but rather on state introduced by previous transaction from the same chain, even if the commit for previous transaction has not yet occurred (but transaction was submitted).

1.3.1 Write-Only & Read-Write Transaction

Write-Only and Read-Write transactions provide modification capabilities for the conceptual data trees.

- application allocates new transactions using newWriteOnlyTransaction() or newReadWriteTransaction().
- 2. application *modifies data tree* using put, merge and/or delete.
- 3. application finishes transaction using submit(), which seals transaction and submits it to be processed.
- 4. application observes the result of the transaction commit using either blocking or asynchronous calls.

The **initial state** of the write transaction is a **stable snapshot** of the current data tree state captured when transaction was created and it's state and underlying data tree are not affected by other concurrently running transactions.

Write transactions are **isolated** from other concurrent write transactions. All *writes are local* to the transaction and represents only a **proposal of state change** for data tree and **are not visible** to any other concurrently running transactions (including read-only transactions).

The transaction *commit may fail* due to failing verification of data or concurrent transaction modifying and affected data in an incompatible way.

Modification of Data Tree

Write-only and read-write transaction provides following methods to modify data tree:

put

```
<T> void put(LogicalDatastoreType store, InstanceIdentifier<T> path, T data);
```

Stores a piece of data at a specified path. This acts as an **add / replace** operation, which is to say that whole subtree will be replaced by the specified data.

merge

```
<T> void merge(LogicalDatastoreType store, InstanceIdentifier<T> path, T data);
```

Merges a piece of data with the existing data at a specified path. Any **pre-existing data** which are not explicitly overwritten **will be preserved**. This means that if you store a container, its child subtrees will be merged.

delete

```
void delete(LogicalDatastoreType store, InstanceIdentifier<?> path);
```

Removes a whole subtree from a specified path.

Submitting transaction

Transaction is submitted to be processed and committed using following method:

```
CheckedFuture<Void,TransactionCommitFailedException> submit();
```

Applications publish the changes proposed in the transaction by calling submit() on the transaction. This **seals the transaction** (preventing any further writes using this transaction) and submits it to be processed and applied to global conceptual data tree. The submit() method does not block, but rather returns ListenableFuture, which will complete successfully once processing of transaction is finished and changes are applied to data tree. If **commit** of data failed, the future will fail with TransactionFailedException.

Application may listen on commit state asynchronously using ListenableFuture.

```
Futures.addCallback( writeTx.submit(), new FutureCallback<Void>() {
    public void onSuccess( Void result ) {
        LOG.debug("Transaction committed successfully.");
    }

    public void onFailure( Throwable t ) {
        LOG.error("Commit failed.",e);
    }
});
```

- Submits writeTx and registers application provided FutureCallback on returned future.
- Invoked when future completed successfully transaction writeTx was successfully committed to data tree.
- Invoked when future failed commit of transaction writeTx failed. Supplied exception provides additional details and cause of failure.

If application need to block till commit is finished it may use checkedGet() to wait till commit is finished.

```
try {
    writeTx.submit().checkedGet();
} catch (TransactionCommitFailedException e) {
    LOG.error("Commit failed.",e);
}
```

- Submits writeTx and blocks till commit of writeTx is finished. If commit fails TransactionCommitFailedException will be thrown.
- \bullet Catches TransactionCommitFailedException and logs it.

Transaction local state

Read-Write transactions maintain transaction-local state, which renders all modifications as if they happened, but this is only local to transaction.

Reads from the transaction returns data as if the previous modifications in transaction already happened.

Let assume initial state of data tree for PATH is A.

```
ReadWriteTransaction rwTx = broker.newReadWriteTransaction();

rwRx.read(OPERATIONAL,PATH).get();
rwRx.put(OPERATIONAL,PATH,B);
rwRx.read(OPERATIONAL,PATH).get();
rwRx.put(OPERATIONAL,PATH,C);
rwRx.read(OPERATIONAL,PATH).get();
```

- Allocates new ReadWriteTransaction.
- Read from rwTx will return value A for PATH.
- Writes value B to PATH using rwTx.
- Read will return value B for PATH, since previous write occurred in same transaction.
- Writes value C to PATH using rwTx.
- Read will return value C for PATH, since previous write occurred in same transaction.

1.3.2 Transaction isolation

Running (not submitted) transactions are isolated from each other and changes done in one transaction are not observable in other currently running transaction.

Lets assume initial state of data tree for PATH is A.

```
ReadOnlyTransaction txRead = broker.newReadOnlyTransaction();
ReadWriteTransaction txWrite = broker.newReadWriteTransaction();

txRead.read(OPERATIONAL,PATH).get();
txWrite.put(OPERATIONAL,PATH).get();
txWrite.read(OPERATIONAL,PATH).get();
txWrite.submit().get();
txRead.read(OPERATIONAL,PATH).get();
txRead.read(OPERATIONAL,PATH).get();
txAfterCommit = broker.newReadOnlyTransaction();
txAfterCommit.read(OPERATIONAL,PATH).get();
```

- · Allocates read only transaction, which is based on data tree which contains value A for PATH.
- Allocates read write transaction, which is based on data tree which contains value A for PATH.
- Read from read-only transaction returns value A for PATH.
- Data tree is updated using read-write transaction, PATH contains B. Change is not public and only local to transaction.
- Read from read-write transaction returns value B for PATH.
- Submits changes in read-write transaction to be committed to data tree. Once commit will finish, changes will be published and PATH will be updated for value B. Previously allocated transactions are not affected by this change.

- Read from previously allocated read-only transaction still returns value A for PATH, since it provides stable and isolated view.
- · Allocates new read-only transaction, which is based on data tree, which contains value B for PATH.
- · Read from new read-only transaction return value B for PATH since read-write transaction was committed.

Note: Examples contain blocking calls on future only to illustrate that action happened after other asynchronous action. The use of the blocking call ListenableFuture#get() is discouraged for most use-cases and you should use Futures#addCallback(ListenableFuture, FutureCallback) to listen asynchronously for result.

1.3.3 Commit failure scenarios

A transaction commit may fail because of following reasons:

Optimistic Lock Failure

Another transaction finished earlier and **modified the same node in a non-compatible way**. The commit (and the returned future) will fail with an OptimisticLockFailedException.

It is the responsibility of the caller to create a new transaction and submit the same modification again in order to update data tree.

Warning: OptimisticLockFailedException usually exposes **multiple writers** to the same data subtree, which may conflict on same resources.

In most cases, retrying may result in a probability of success.

There are scenarios, albeit unusual, where any number of retries will not succeed. Therefore it is strongly recommended to limit the number of retries (2 or 3) to avoid an endless loop.

Data Validation

The data change introduced by this transaction **did not pass validation** by commit handlers or data was incorrectly structured. The returned future will fail with a DataValidationFailedException. User **should not retry** to create new transaction with same data, since it probably will fail again.

Example conflict of two transactions

This example illustrates two concurrent transactions, which derived from same initial state of data tree and proposes conflicting modifications.

```
WriteTransaction txA = broker.newWriteTransaction();
WriteTransaction txB = broker.newWriteTransaction();

txA.put(CONFIGURATION, PATH, A);
txB.put(CONFIGURATION, PATH, B);

CheckedFuture<?,?> futureA = txA.submit();
CheckedFuture<?,?> futureB = txB.submit();
```

- Updates PATH to value A using txA
- Updates PATH to value B using txB

- Seals & submits txA. The commit will be processed asynchronously and data tree will be updated to contain value A for PATH. The returned 'ListenableFuture' will complete successfully once state is applied to data tree.
- Seals & submits txB. Commit of txB will fail, because previous transaction also modified path in a concurrent way. The state introduced by txB will not be applied. The returned ListenableFuture will fail with OptimisticLockFailedException exception, which indicates that concurrent transaction prevented the submitted transaction from being applied.

Example asynchronous retry-loop

```
private void doWrite( final int tries ) {
    WriteTransaction writeTx = dataBroker.newWriteOnlyTransaction();
   MyDataObject data = ...;
   InstanceIdentifier<MyDataObject> path = ...;
   writeTx.put( LogicalDatastoreType.OPERATIONAL, path, data );
   Futures.addCallback( writeTx.submit(), new FutureCallback<Void>() {
       public void onSuccess( Void result ) {
            // succeeded
        }
       public void onFailure( Throwable t ) {
            if( t instanceof OptimisticLockFailedException && (( tries - 1 ) > 0)) {
                doWrite( tries - 1 );
            }
        }
      });
}
doWrite( 2 );
```

1.3.4 Concurrent change compatibility

There are several sets of changes which could be considered incompatible between two transactions which are derived from same initial state. Rules for conflict detection applies recursively for each subtree level.

Following table shows state changes and failures between two concurrent transactions, which are based on same initial state, tx1 is submitted before tx2.

INFO: Following tables stores numeric values and shows data using toString() to simplify examples.

Initial state	4574	+1/0	Observable Desult
Initial state	tx1	tx2	Observable Result
Empty	<pre>put(A,1)</pre>	<pre>put(A,2)</pre>	tx2 will fail, value of A is 1
Empty	<pre>put(A,1)</pre>	merge(A,2)	value of A is 2
Empty	merge(A,1)	put(A,2)	tx2 will fail, value of A is 1
Empty	merge(A,1)	merge(A,2)	A is 2
A=0	put(A,1)	put(A,2)	tx2 will fail, A is 1
A=0	put(A,1)	merge(A,2)	A is 2
A=0	merge(A,1)	put(A,2)	tx2 will fail, value of A is 1
A=0	merge(A,1)	merge(A,2)	A is 2
A=0	delete(A)	put(A,2)	tx2 will fail, A does not exists
A=0	delete(A)	merge(A,2)	A is 2

Table: Concurrent change resolution for leaves and leaf-list items

Initial state	tx1	tx2	Result
Empty	put(TOP,[])	put(TOP,[])	tx2 will fail, state is TOP=[]
Empty	put(TOP,[])	merge(TOP,[])	TOP=[]
Empty	put(TOP,[FOO=1])	put(TOP,[BAR=1])	tx2 will fail, state is TOP=[FOO=1]
Empty	put(TOP,[FOO=1])	merge(TOP,[BAR=1])	TOP=[FOO=1,BAR=1]
Empty	merge(TOP,[FOO=1])	put(TOP,[BAR=1])	tx2 will fail, state is TOP=[FOO=1]
Empty	merge(TOP,[FOO=1])	merge(TOP,[BAR=1])	TOP=[FOO=1,BAR=1]
TOP=[]	put(TOP,[FOO=1])	put(TOP,[BAR=1])	tx2 will fail, state is TOP=[FOO=1]
TOP=[]	put(TOP,[FOO=1])	merge(TOP,[BAR=1])	state is TOP=[FOO=1,BAR=1]
TOP=[]	merge(TOP,[FOO=1])	put(TOP,[BAR=1])	tx2 will fail, state is TOP=[FOO=1]
TOP=[]	merge(TOP,[FOO=1])	merge(TOP,[BAR=1])	state is TOP=[FOO=1,BAR=1]
TOP=[]	delete(TOP)	put(TOP,[BAR=1])	tx2 will fail, state is empty store
TOP=[]	delete(TOP)	merge(TOP,[BAR=1])	state is TOP=[BAR=1]
TOP=[]	put(TOP/FOO,1)	put(TOP/BAR,1])	state is TOP=[FOO=1,BAR=1]
TOP=[]	put(TOP/FOO,1)	merge(TOP/BAR,1)	state is TOP=[FOO=1,BAR=1]
TOP=[]	merge(TOP/FOO,1)	put(TOP/BAR,1)	state is TOP=[FOO=1,BAR=1]
TOP=[]	merge(TOP/FOO,1)	merge(TOP/BAR,1)	state is TOP=[FOO=1,BAR=1]
TOP=[]	delete(TOP)	put(TOP/BAR,1)	tx2 will fail, state is empty store
TOP=[]	delete(TOP)	merge(TOP/BAR,1]	tx2 will fail, state is empty store
TOP=[FOO=1]	put(TOP/FOO,2)	put(TOP/BAR,1)	state is TOP=[FOO=2,BAR=1]
TOP=[FOO=1]	put(TOP/FOO,2)	merge(TOP/BAR,1)	state is TOP=[FOO=2,BAR=1]
TOP=[FOO=1]	merge(TOP/FOO,2)	put(TOP/BAR,1)	state is TOP=[FOO=2,BAR=1]
TOP=[FOO=1]	merge(TOP/FOO,2)	merge(TOP/BAR,1)	state is TOP=[FOO=2,BAR=1]
TOP=[FOO=1]	delete(TOP/FOO)	put(TOP/BAR,1)	state is TOP=[BAR=1]
TOP=[FOO=1]	delete(TOP/FOO)	merge(TOP/BAR,1]	state is TOP=[BAR=1]

Table: Concurrent change resolution for containers, lists, list items

1.4 MD-SAL RPC routing

The MD-SAL provides a way to deliver Remote Procedure Calls (RPCs) to a particular implementation based on content in the input as it is modeled in YANG. This part of the RPC input is referred to as a **context reference**.

The MD-SAL does not dictate the name of the leaf which is used for this RPC routing, but provides necessary functionality for YANG model author to define their **context reference** in their model of RPCs.

MD-SAL routing behavior is modeled using following terminology and its application to YANG models:

Context Type

Logical type of RPC routing. Context type is modeled as YANG identity and is referenced in model to provide scoping information.

Context Instance

Conceptual location in data tree, which represents context in which RPC could be executed. Context instance usually represent logical point to which RPC execution is attached.

Context Reference

Field of RPC input payload which contains Instance Identifier referencing **context instance** in which the RPC should be executed.

1.4.1 Modeling a routed RPC

In order to define routed RPCs, the YANG model author needs to declare (or reuse) a **context type**, set of possible **context instances** and finally RPCs which will contain **context reference** on which they will be routed.

Declaring a routing context type

```
identity node-context {
    description "Identity used to mark node context";
}
```

This declares an identity named node-context, which is used as marker for node-based routing and is used in other places to reference that routing type.

Declaring possible context instances

In order to define possible values of **context instances** for routed RPCs, we need to model that set accordingly using context-instance extension from the yang-ext model.

```
import yang-ext { prefix ext; }

/** Base structure **/
container nodes {
    list node {
        key "id";
        ext:context-instance "node-context";
        // other node-related fields would go here
    }
}
```

The statement ext:context-instance "node-context"; marks any element of the list node as a possible valid **context instance** in node-context based routing.

Note: The existence of a **context instance** node in operational or config data tree is not strongly tied to existence of RPC implementation.

For most routed RPC models, there is relationship between the data present in operational data tree and RPC implementation availability, but this is not enforced by MD-SAL. This provides some flexibility for YANG model writers to better specify their routing model and requirements for implementations. Details when RPC implementations are available should be documented in YANG model.

If user invokes RPC with a **context instance** that has no registered implementation, the RPC invocation will fail with the exception DOMRpcImplementationNotAvailableException.

Declaring a routed RPC

To declare RPC to be routed based on node-context we need to add leaf of instance-identifier type (or type derived from instance-identifier) to the RPC and mark it as **context reference**.

This is achieved using YANG extension context-reference from yang-ext model on leaf, which will be used for RPC routing.

```
rpc example-routed-rpc {
   input {
      leaf node {
        ext:context-reference "node-context";
        type "instance-identifier";
      }
      // other input to the RPC would go here
   }
}
```

The statement ext:context-reference "node-context" marks leaf node as **context reference** of type node-context. The value of this leaf, will be used by the MD-SAL to select the particular RPC implementation that registered itself as the implementation of the RPC for particular **context instance**.

1.4.2 Using routed RPCs

From a user perspective (e.g. invoking RPCs) there is no difference between routed and non-routed RPCs. Routing information is just an additional leaf in RPC which must be populated.

1.4.3 Implementing a routed RPC

Implementation

Registering implementations

Implementations of a routed RPC (e.g., southbound plugins) will specify an instance-identifier for the **context reference** (in this case a node) for which they want to provide an implementation during registration. Consumers, e.g., those calling the RPC are required to specify that instance-identifier (in this case the identifier of a node) when invoking RPC.

Simple code which showcases that for add-flow via Binding-Aware APIs (RoutedServiceTest.java):

Line 64: We are registering salFlowService1 as implementation of SalFlowService RPC

```
107 NodeRef nodeOne = createNodeRef("foo:node:1");
109 /**
110 * Provider 1 registers path of node 1
```

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```
111 */
112 firstReg.registerPath(NodeContext.class, nodeOne);
```

Line 107: We are creating NodeRef (encapsulation of InstanceIdentifier) for "foo:node:1".

Line 112: We register salFlowService1 as implementation for nodeOne.

The salFlowService1 will be executed only for RPCs which contains Instance Identifier for foo:node:1.

RPCs and cluster

In case there is is only a single provider of an RPC in the cluster the RPC registration is propagated to other nodes via Gossip protocol and the RPC calls from other nodes are correctly routed to the provider. Since the registrations are not expected to change rapidly there is a latency of about 1 second until the registration is reflected on the remote nodes.

1.5 OpenDaylight Controller MD-SAL: RESTCONF

1.5.1 RESTCONF operations overview

RESTCONF allows access to datastores in the controller.

There are two datastores:

- · Config: Contains data inserted via controller
- Operational: Contains other data

Note:

Each request must start with the URI /restconf.

RESTCONF listens on port 8080 for HTTP requests.

RESTCONF supports **OPTIONS**, **GET**, **PUT**, **POST**, and **DELETE** operations. Request and response data can either be in the XML or JSON format. XML structures according to yang are defined at: XML-YANG. JSON structures are defined at: JSON-YANG. Data in the request must have a correctly set **Content-Type** field in the http header with the allowed value of the media type. The media type of the requested data has to be set in the **Accept** field. Get the media types for each resource by calling the OPTIONS operation. Most of the paths of the pathsRestconf endpoints use Instance Identifier. <identifier> is used in the explanation of the operations.

<identifier>

- It must start with <moduleName>:<nodeName> where <moduleName> is a name of the module and <node-Name> is the name of a node in the module. It is sufficient to just use <nodeName> after <module-Name>:<nodeName>. Each <nodeName> has to be separated by /.
- <nodeName> can represent a data node which is a list or container yang built-in type. If the data node is a list, there must be defined keys of the list behind the data node name for example, <node-Name>/<valueOfKey1>/<valueOfKey2>.
- The format <moduleName>:<nodeName> has to be used in this case as well:

Module A has node A1. Module B augments node A1 by adding node X. Module C augments node A1 by adding node X. For clarity, it has to be known which node is X (for example: C:X). For more details about encoding, see: RESTCONF 02 - Encoding YANG Instance Identifiers in the Request URI.

1.5.2 Mount point

A Node can be behind a mount point. In this case, the URI has to be in format <identifier>/yang-ext:mount/<identifier>. The first <identifier> is the path to a mount point and the second <identifier> is the path to a node behind the mount point. A URI can end in a mount point itself by using <identifier>/yang-ext:mount.

More information on how to actually use mountpoints is available at: OpenDaylight Controller:Config:Examples:Netconf.

1.5.3 HTTP methods

OPTIONS /restconf

• Returns the XML description of the resources with the required request and response media types in Web Application Description Language (WADL)

GET /restconf/config/<identifier>

- Returns a data node from the Config datastore.
- <identifier> points to a data node which must be retrieved.

GET /restconf/operational/<identifier>

- Returns the value of the data node from the Operational datastore.
- <identifier> points to a data node which must be retrieved.

PUT /restconf/config/<identifier>

- Updates or creates data in the Config datastore and returns the state about success.
- <identifier> points to a data node which must be stored.

Example:

```
PUT http://<controllerIP>:8080/restconf/config/module1:foo/bar
Content-Type: applicaton/xml
<bar>
    ...
</bar>
```

Example with mount point:

POST /restconf/config

· Creates the data if it does not exist

For example:

```
POST URL: http://localhost:8080/restconf/config/
content-type: application/yang.data+json
JSON payload:

{
    "toaster:toaster" :
    {
        "toaster:toasterManufacturer" : "General Electric",
        "toaster:toasterModelNumber" : "123",
        "toaster:toasterStatus" : "up"
    }
}
```

POST /restconf/config/<identifier>

- Creates the data if it does not exist in the Config datastore, and returns the state about success.
- <identifier> points to a data node where data must be stored.
- The root element of data must have the namespace (data are in XML) or module name (data are in JSON.)

Example:

```
POST http://<controllerIP>:8080/restconf/config/module1:foo
Content-Type: applicaton/xml/
<bar xmlns="module1namespace">
...
</bar>
```

Example with mount point:

```
http://<controllerIP>:8080/restconf/config/module1:foo1/foo2/yang-ext:mount/module2:foo
Content-Type: applicaton/xml
<bar xmlns="module2namespace">
```

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```
...
</bar>
```

POST /restconf/operations/<moduleName>:<rpcName>

- · Invokes RPC.
- <moduleName>:<rpcName> <moduleName> is the name of the module and <rpcName> is the name of the RPC in this module.
- The Root element of the data sent to RPC must have the name "input".
- The result can be the status code or the retrieved data having the root element "output".

Example:

```
POST http://<controllerIP>:8080/restconf/operations/module1:fooRpc
Content-Type: applicaton/xml
Accept: applicaton/xml
<input>
...
</input>
The answer from the server could be:
<output>
...
</output>
```

An example using a JSON payload:

```
POST http://localhost:8080/restconf/operations/toaster:make-toast
Content-Type: application/yang.data+json
{
    "input" :
    {
        "toaster:toasterDoneness" : "10",
        "toaster:toasterToastType":"wheat-bread"
    }
}
```

Note: Even though this is a default for the toasterToastType value in the yang, you still need to define it.

DELETE /restconf/config/<identifier>

- Removes the data node in the Config datastore and returns the state about success.
- <identifier> points to a data node which must be removed.

More information is available in the RESTCONF RFC.

1.5.4 How RESTCONF works

RESTCONF uses these base classes:

InstanceIdentifier

Represents the path in the data tree

ConsumerSession

Used for invoking RPCs

DataBrokerService

Offers manipulation with transactions and reading data from the datastores

SchemaContext

Holds information about yang modules

MountService

Returns MountInstance based on the InstanceIdentifier pointing to a mount point

MountInstace

Contains the SchemaContext behind the mount point

DataSchemaNode

Provides information about the schema node

SimpleNode

Possesses the same name as the schema node, and contains the value representing the data node value

CompositeNode

Can contain CompositeNode-s and SimpleNode-s

1.5.5 GET in action

Figure 1 shows the GET operation with URI restconf/config/M:N where M is the module name, and N is the node name.

- 1. The requested URI is translated into the InstanceIdentifier which points to the data node. During this translation, the DataSchemaNode that conforms to the data node is obtained. If the data node is behind the mount point, the MountInstance is obtained as well.
- 2. RESTCONF asks for the value of the data node from DataBrokerService based on InstanceIdentifier.
- 3. DataBrokerService returns CompositeNode as data.
- 4. StructuredDataToXmlProvider or StructuredDataToJsonProvider is called based on the Accept field from the http request. These two providers can transform CompositeNode regarding DataSchemaNode to an XML or JSON document.
- 5. XML or JSON is returned as the answer on the request from the client.

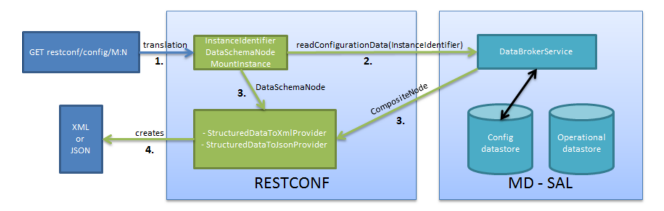


Fig. 1: Get

1.5.6 PUT in action

Figure 2 shows the PUT operation with the URI restconf/config/M:N where M is the module name, and N is the node name. Data is sent in the request either in the XML or JSON format.

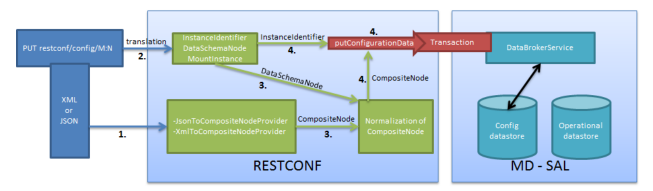


Fig. 2: Put

- 1. Input data is sent to JsonToCompositeNodeProvider or XmlToCompositeNodeProvider. The correct provider is selected based on the Content-Type field from the http request. These two providers can transform input data to CompositeNode. However, this CompositeNode does not contain enough information for transactions.
- 2. The requested URI is translated into InstanceIdentifier which points to the data node. DataSchemaNode conforming to the data node is obtained during this translation. If the data node is behind the mount point, the MountInstance is obtained as well.
- 3. CompositeNode can be normalized by adding additional information from DataSchemaNode.
- 4. RESTCONF begins the transaction, and puts CompositeNode with InstanceIdentifier into it. The response on the request from the client is the status code which depends on the result from the transaction.

1.5.7 Something practical

1. Create a new flow on the switch openflow:1 in table 2.

HTTP request

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
   xmlns="urn:opendaylight:flow:inventory">
   <strict>false</strict>
   <instructions>
        <instruction>
            <order>1</order>
            <apply-actions>
                <action>
                  <order>1</order>
                    <flood-all-action/>
                </action>
            </apply-actions>
        </instruction>
   </instructions>
   <table_id>2</table_id>
   <id>111</id>
   <cookie_mask>10</cookie_mask>
   <out_port>10</out_port>
   <installHw>false</installHw>
   <out_group>2</out_group>
   <match>
        <ethernet-match>
            <ethernet-type>
                <type>2048</type>
            </ethernet-type>
        </ethernet-match>
        <ipv4-destination>10.0.0.1/24</ipv4-destination>
   </match>
   <hard-timeout>0</hard-timeout>
   <cookie>10</cookie>
   <idle-timeout>0</idle-timeout>
   <flow-name>FooXf22</flow-name>
   <priority>2</priority>
   <barrier>false</barrier>
</flow>
```

HTTP response

```
Status: 204 No Content
```

1. Change *strict* to *true* in the previous flow.

HTTP request

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<flow
   xmlns="urn:opendaylight:flow:inventory">
   <strict>true</strict>
   <instructions>
        <instruction>
            <order>1</order>
            <apply-actions>
                <action>
                  <order>1</order>
                    <flood-all-action/>
                </action>
            </apply-actions>
        </instruction>
   </instructions>
   <table_id>2</table_id>
   <id>111</id>
   <cookie_mask>10</cookie_mask>
   <out_port>10</out_port>
   <installHw>false</installHw>
   <out_group>2</out_group>
   <match>
        <ethernet-match>
            <ethernet-type>
                <type>2048</type>
            </ethernet-type>
        </ethernet-match>
        <ipv4-destination>10.0.0.1/24</ipv4-destination>
   </match>
   <hard-timeout>0</hard-timeout>
   <cookie>10</cookie>
   <idle-timeout>0</idle-timeout>
   <flow-name>FooXf22</flow-name>
   <priority>2</priority>
    <barrier>false</barrier>
</flow>
```

HTTP response

```
Status: 200 OK
```

1. Show flow: check that *strict* is *true*.

HTTP request

HTTP response

```
Status: 200 OK
```

20

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<flow
   xmlns="urn:opendaylight:flow:inventory">
   <strict>true</strict>
   <instructions>
        <instruction>
            <order>1</order>
            <apply-actions>
                <action>
                  <order>1</order>
                    <flood-all-action/>
                </action>
            </apply-actions>
        </instruction>
   </instructions>
   <table_id>2</table_id>
   <id>111</id>
   <cookie_mask>10</cookie_mask>
   <out_port>10</out_port>
   <installHw>false</installHw>
   <out_group>2</out_group>
   <match>
        <ethernet-match>
            <ethernet-type>
                <type>2048</type>
            </ethernet-type>
        </ethernet-match>
        <ipv4-destination>10.0.0.1/24</ipv4-destination>
   </match>
   <hard-timeout>0</hard-timeout>
   <cookie>10</cookie>
   <idle-timeout>0</idle-timeout>
```

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```
<flow-name>FooXf22</flow-name>
  <priority>2</priority>
  <barrier>false</barrier>
</flow>
```

1. Delete the flow created.

HTTP request

```
Operation: DELETE
URI: http://192.168.11.1:8080/restconf/config/opendaylight-inventory:nodes/node/
openflow:1/table/2/flow/111
```

HTTP response

Status: 200 OK

1.6 Config Subsystem

1.6.1 Overview

The Controller configuration operation has three stages:

- First, a Proposed configuration is created. Its target is to replace the old configuration.
- Second, the Proposed configuration is validated, and then committed. If it passes validation successfully, the Proposed configuration state will be changed to Validated.
- Finally, a Validated configuration can be Committed, and the affected modules can be reconfigured.

In fact, each configuration operation is wrapped in a transaction. Once a transaction is created, it can be configured, that is to say, a user can abort the transaction during this stage. After the transaction configuration is done, it is committed to the validation stage. In this stage, the validation procedures are invoked. If one or more validations fail, the transaction can be reconfigured. Upon success, the second phase commit is invoked. If this commit is successful, the transaction enters the last stage, committed. After that, the desired modules are reconfigured. If the second phase commit fails, it means that the transaction is unhealthy - basically, a new configuration instance creation failed, and the application can be in an inconsistent state.

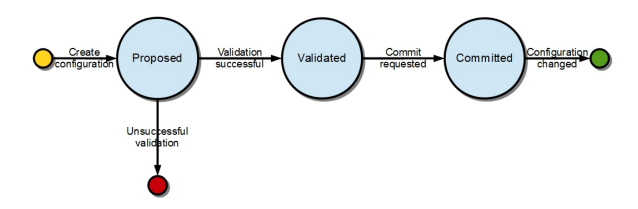


Fig. 3: Configuration states

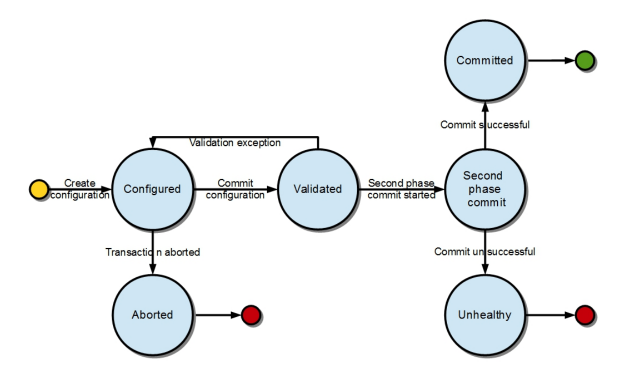


Fig. 4: Transaction states

1.6.2 Validation

To secure the consistency and safety of the new configuration and to avoid conflicts, the configuration validation process is necessary. Usually, validation checks the input parameters of a new configuration, and mostly verifies module-specific relationships. The validation procedure results in a decision on whether the proposed configuration is healthy.

1.6.3 Dependency resolver

Since there can be dependencies between modules, a change in a module configuration can affect the state of other modules. Therefore, we need to verify whether dependencies on other modules can be resolved. The Dependency Resolver acts in a manner similar to dependency injectors. Basically, a dependency tree is built.

1.6.4 APIs and SPIs

This section describes configuration system APIs and SPIs.

SPIs

Module org.opendaylight.controller.config.spi. Module is the common interface for all modules: every module must implement it. The module is designated to hold configuration attributes, validate them, and create instances of service based on the attributes. This instance must implement the AutoCloseable interface, owing to resources clean up. If the module was created from an already running instance, it contains an old instance of the module. A module can implement multiple services. If the module depends on other modules, setters need to be annotated with @RequireInterface.

Module creation

- 1. The module needs to be configured, set with all required attributes.
- 2. The module is then moved to the commit stage for validation. If the validation fails, the module attributes can be reconfigured. Otherwise, a new instance is either created, or an old instance is reconfigured. A module instance is identified by ModuleIdentifier, consisting of the factory name and instance name.

ModuleFactory org.opendaylight.controller.config.spi. The ModuleFactory interface must be implemented by each module factory.

A module factory can create a new module instance in two ways:

- From an existing module instance
- An entirely new instance

ModuleFactory can also return default modules, useful for populating registry with already existing configurations. A module factory implementation must have a globally unique name.

APIs

ConfigRegistry	Represents functionality provided by a configuration transaction (create, destroy
	module, validate, or abort transaction).
ConfigTransactionController	Represents functionality for manipulating with configuration transactions (begin,
	commit config).
RuntimeBeanRegistra-	The module implementing this interface will receive RuntimeBeanRegistrator be-
torAwareConfiBean	fore getInstance is invoked.

Runtime APIs

RuntimeBean	Common interface for all runtime beans
RootRuntimeBeanRegistra-	Represents functionality for root runtime bean registration, which subsequently al-
tor	lows hierarchical registrations
HierarchicalRuntimeBean-	Represents functionality for runtime bean registration and unreregistration from hi-
Registration	erarchy

JMX APIs

JMX API is purposed as a transition between the Client API and the JMX platform.

ConfigTransac-	Extends ConfigTransactionController, executed by Jolokia clients on configuration transaction.
tionController-	
MXBean	
ConfigReg-	Represents entry point of configuration management for MXBeans.
istryMXBean	
Object names	Object Name is the pattern used in JMX to locate JMX beans. It consists of domain and key
	properties (at least one key-value pair). Domain is defined as "org.opendaylight.controller".
	The only mandatory property is "type".

Use case scenarios

A few samples of successful and unsuccessful transaction scenarios follow:

Successful commit scenario

- 1. The user creates a transaction calling creteTransaction() method on ConfigRegistry.
- 2. ConfigRegisty creates a transaction controller, and registers the transaction as a new bean.
- 3. Runtime configurations are copied to the transaction. The user can create modules and set their attributes.
- 4. The configuration transaction is to be committed.
- 5. The validation process is performed.
- 6. After successful validation, the second phase commit begins.
- 7. Modules proposed to be destroyed are destroyed, and their service instances are closed.

- 8. Runtime beans are set to registrator.
- 9. The transaction controller invokes the method getInstance on each module.
- 10. The transaction is committed, and resources are either closed or released.

Validation failure scenario

The transaction is the same as the previous case until the validation process.

- 1. If validation fails, (that is to day, illegal input attributes values or dependency resolver failure), the validationException is thrown and exposed to the user.
- 2. The user can decide to reconfigure the transaction and commit again, or abort the current transaction.
- 3. On aborted transactions, TransactionController and JMXRegistrator are properly closed.
- 4. Unregistration event is sent to ConfigRegistry.

Default module instances

The configuration subsystem provides a way for modules to create default instances. A default instance is an instance of a module, that is created at the module bundle start-up (module becomes visible for configuration subsystem, for example, its bundle is activated in the OSGi environment). By default, no default instances are produced.

The default instance does not differ from instances created later in the module life-cycle. The only difference is that the configuration for the default instance cannot be provided by the configuration subsystem. The module has to acquire the configuration for these instances on its own. It can be acquired from, for example, environment variables. After the creation of a default instance, it acts as a regular instance and fully participates in the configuration subsystem (It can be reconfigured or deleted in following transactions.).